

AYSO Area 1-D Beach Cities

2022-23 All-Star Play-Offs

14UG Division

File Last Updated: 1/30/23

Pool Play Standings

Pool	Rank	Team	Coach	Wins	Losses	Ties	Games Played	Adjusted Goals For	Adjusted Goals Against	Adjusted Goal Differential	Average Sportsmanship Points	Standings Points
P R E M I E R	1	17	Garrett	1	0	1	2	4	2	3	23.00	13
	2	18B	Talbott	1	0	1	2	4	2	3	23.00	13
	3	18A	Jacobson	1	0	0	1	1	0	1	23.00	8
	4	92	Stewart	1	1	0	2	2	2	0	22.50	8
	5	7	Deluga	0	1	1	2	3	5	-3	23.00	6
	6	21	Byrne	0	0	1	1	2	2	0	23.00	5
	7	34	Zavala	0	2	0	2	2	5	-4	23.00	2

Notes:

- 1) Standings Points Earned: +6 for win, +3 for tie, +1 for each goal scored (up to 3), +1 for shutout including 0-0
- 2) Tie Breaker Order: Head to Head Play, Highest Average Sportsmanship Points (if > 0.5 points), Highest Adjusted Goal Differential, Fewest Adjusted Goals Against, Most Adjusted Goals For, Most Wins, Fewest Losses, Coin Toss
- 3) Goals for, against, and differential are adjusted to a max of 3 per game
- 4) 14UG Premier Champion advances to Section All-Star Playoffs scheduled for March 4-5 in Jurupa Valley

Pool Play Average Sportsmanship Point Detail

Pool	Rank	Team	Coach	PC (5 max)	CC (5 max)	SC (5 max)	UA (3 max)	CR (5 max)	Total (23 max)
P R E M I E R	1	7	Deluga	5.00	5.00	5.00	3.00	5.00	23.00
	2	17	Garrett	5.00	5.00	5.00	3.00	5.00	23.00
	3	21	Byrne	5.00	5.00	5.00	3.00	5.00	23.00
	4	34	Zavala	5.00	5.00	5.00	3.00	5.00	23.00
	5	18A	Jacobson	5.00	5.00	5.00	3.00	5.00	23.00
	6	18B	Talbott	5.00	5.00	5.00	3.00	5.00	23.00
	7	92	Stewart	5.00	5.00	4.50	3.00	5.00	22.50

Notes:

- 1) PC = Player Conduct, CC = Coach Conduct, SC = Spectator Conduct, UA = Uniform Appearance, CR = Courtesy to Referee
- 2) Tournament Director or designee may deduct up to 3 points from Coach Conduct for incorrectly completed game card

Pool Play Match Results

Matchup	Score	Matchup	Score	Matchup	Score
7-17	1-5	21-18A		18A-34	
34-18B	1-4	34-17		92-21	
92-18A	0-1	18A-7		17-18A	
18B-17	1-1	21-34		7-18B	
21-7	2-2	18B-92		18A-18B	
34-92	1-2	17-92		7-34	
92-7		18B-21		17-21	